

ABSTRACT OF THE DISCLOSURE

A child resistant container assembly includes a container and a child resistant flip-top type closure that is secured onto the container. The flip-top type closure includes a main closure body having internal threading that is engaged with external threading that is provided on a neck portion of the container. A dispensing orifice is provided in the main closure body for dispensing a substance, such as detergent, from the container. Retention structure is provided for deterring removal of the closure main body from the container after the closure main body has been screwed onto the container. A lid member is hingedly mounted to the closure main body for movement between a first, closed position that covers the orifice and a second, open position wherein the dispensing orifice is uncovered and the substance within the container may be freely dispensed. A child safety interlock is advantageously provided for securing the lid member in the closed position until an unlocking action other than simply lifting the lid member is performed by a consumer.